What I claim is:

- 1. For use with a laser source providing light along a reference axis, an optical filter comprising:
- a first filter element having a first angular sensitivity to the reference axis; and

a second filter element having a second angular sensitivity to the reference axis that opposes the first angular sensitivity to the light.

- 2. The optical filter of claim 1, wherein the second angular sensitivity substantially cancels the first angular sensitivity.
- 3. The optical filter of claim 1, wherein the first angular sensitivity is a positive angular sensitivity and wherein the second angular sensitivity is a negative angular sensitivity.
- 4. The optical filter of claim 1, wherein the first filter element is a first etalon and the second filter element is a second etalon, wherein the first etalon forms a first acute angle with the direction of incidence and wherein the second etalon forms a second acute angle with the direction of incidence.
- 5. The optical filter of claim 4, wherein the first acute angle is substantially equal to the second acute angle.
- 6. The optical filter of claim 1, wherein at least one of the first filter element and the second filter element is a tunable filter element.
- 7. The optical filter of claim 6, wherein the tunable filter element comprises a first resistive element for heating the tunable filter element.
- 8. The optical filter of claim 7, wherein the tunable filter element comprises a second resistive element for measuring a tunable parameter of the tunable filter element.

- 9. The optical filter of claim 1, further comprising a detector coupled to measure a tunable characteristic of the light.
- 10. The optical filter of claim 9, wherein the tunable characteristic is wavelength.
- 11. The optical filter of claim 1, wherein the first angular sensitivity is offset from the second angular sensitivity.
- 12. The optical filter of claim 1, further comprising a support disposed between the first filter element and the second filter element.
 - 13. A laser device comprising:a gain medium;
- a laser cavity for receiving a light from the gain medium; and
 a filter apparatus disposed to receive the light, the filter apparatus and
 the laser cavity defining a reference axis, the filter apparatus having a first angular
 sensitivity to the reference axis and a second angular sensitivity to the reference axis
 that substantially cancels the first angular sensitivity.
- 14. The laser device of claim 13, wherein the filter apparatus is disposed within the laser cavity.
- 15. The laser device of claim 13, wherein the filter apparatus is external to the laser cavity.
- 16. The laser device of claim 13, wherein the filter apparatus comprises a first etalon forming a first angle with the reference axis and a second etalon forming a second angle with the reference axis that is equal and opposite to the first angle.
- The laser device of claim 13, wherein the filter apparatus is a temperature tuning apparatus.

- 18. A transponder comprising:
- a receiver;
- a transmitter; and
- a laser source having a filter apparatus disposed to receive a laser energy, where the filter apparatus has a first angular sensitivity to a reference axis of the laser source and a second angular sensitivity to the reference axis that substantially cancels the first angular sensitivity.
- 19. The transponder of claim 18, wherein the filter apparatus includes a first filter element and a second filter element, wherein the first filter element forms a first angle with the reference axis and wherein the second filter element forms a second angle to the reference axis that is equal and opposite to the first angle.
- 20. The transponder of claim 18, wherein the filter apparatus is tunable.